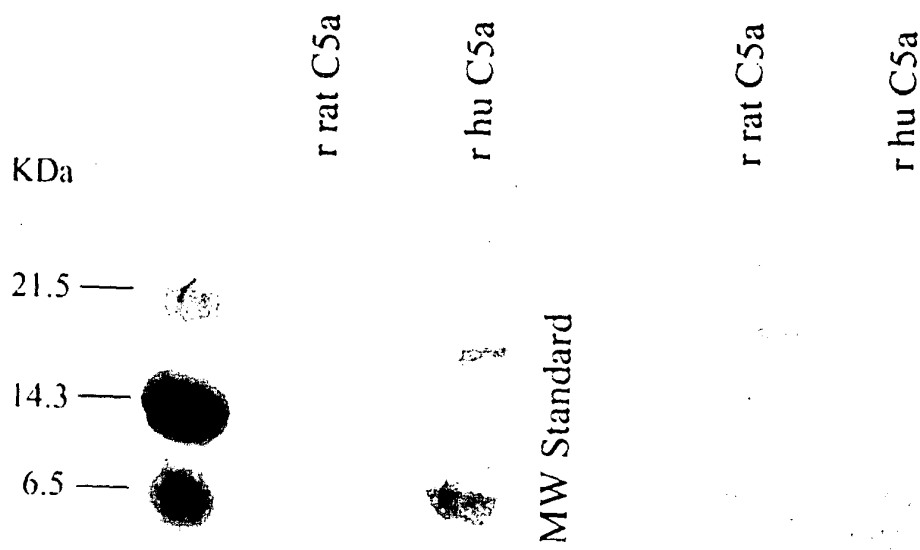




09/25/03



Detection by: Anti-hu C5a M-Peptide Anti-huC5a

Fig.11



09/25/03

Serial No.: 09/651,685 Filed: 08/30/00
Examiner: VanderVogt Group Art Unit: 1644
Applicant: Peter A. Ward *et al.*
Title: Compositions And Methods For The
Treatment Of Sepsis
Atty. Docket No.: UM-04594 Sheet 7 of 18

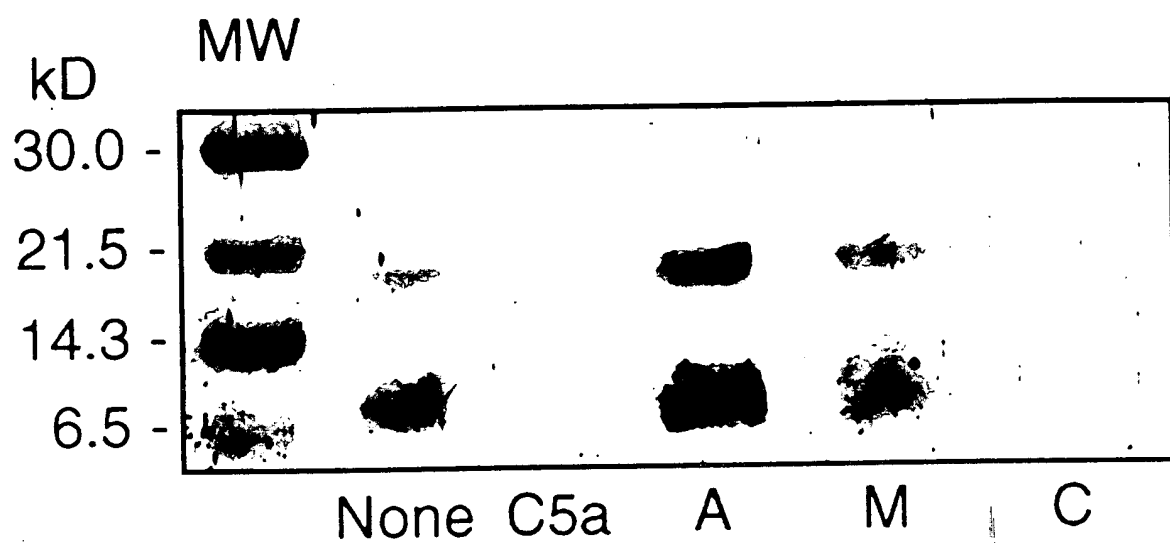


Fig.7

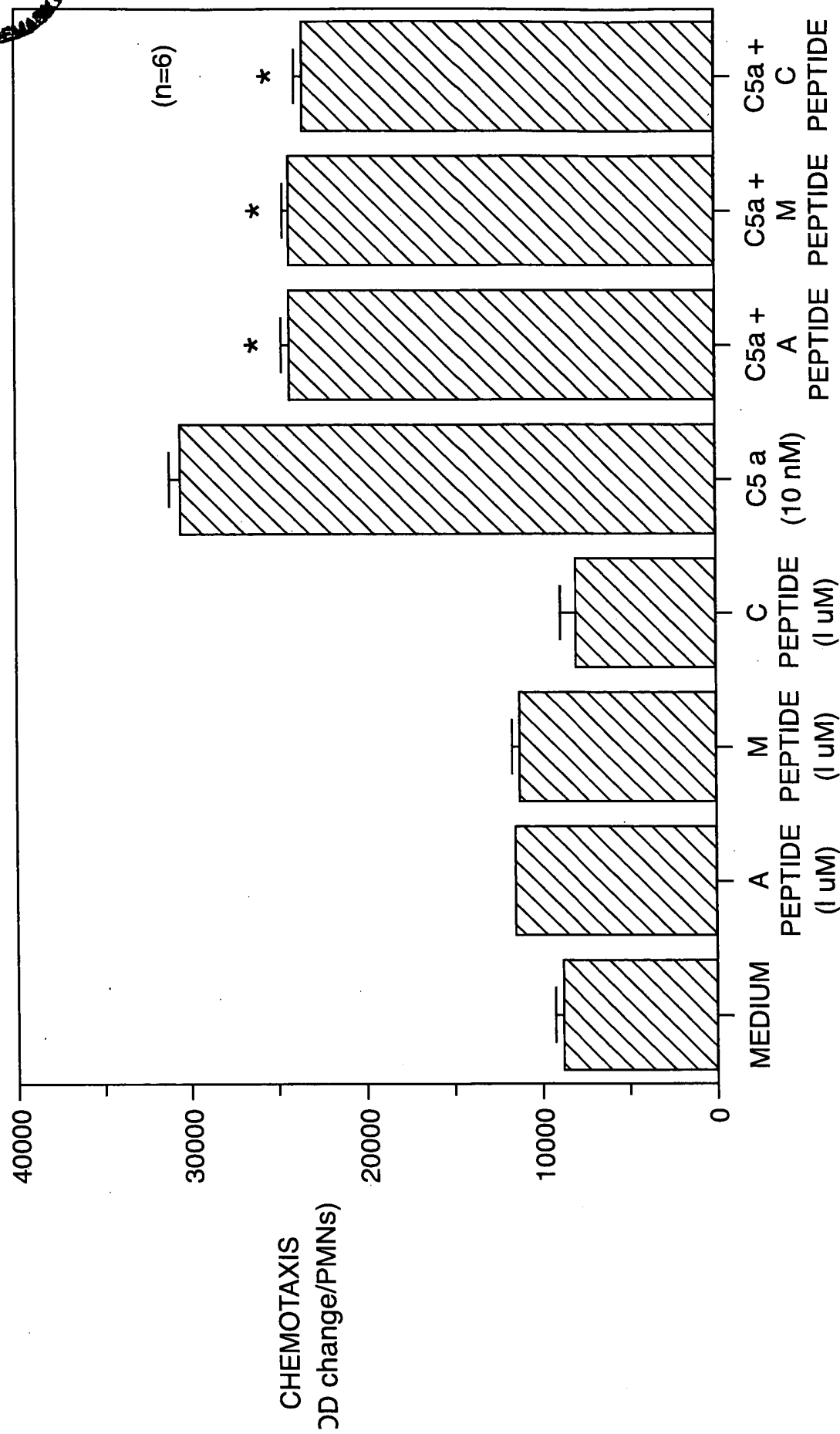


FIG. 5



Serial No.: 09/651,685 Filed: 08/30/00
Examiner: VanderVogt Group Art Unit: 1644
Applicant: Peter A. Ward *et al.*
Title: Compositions And Methods For The
Treatment Of Sepsis
Atty. Docket No.: UM-04594 Sheet 6 of 18

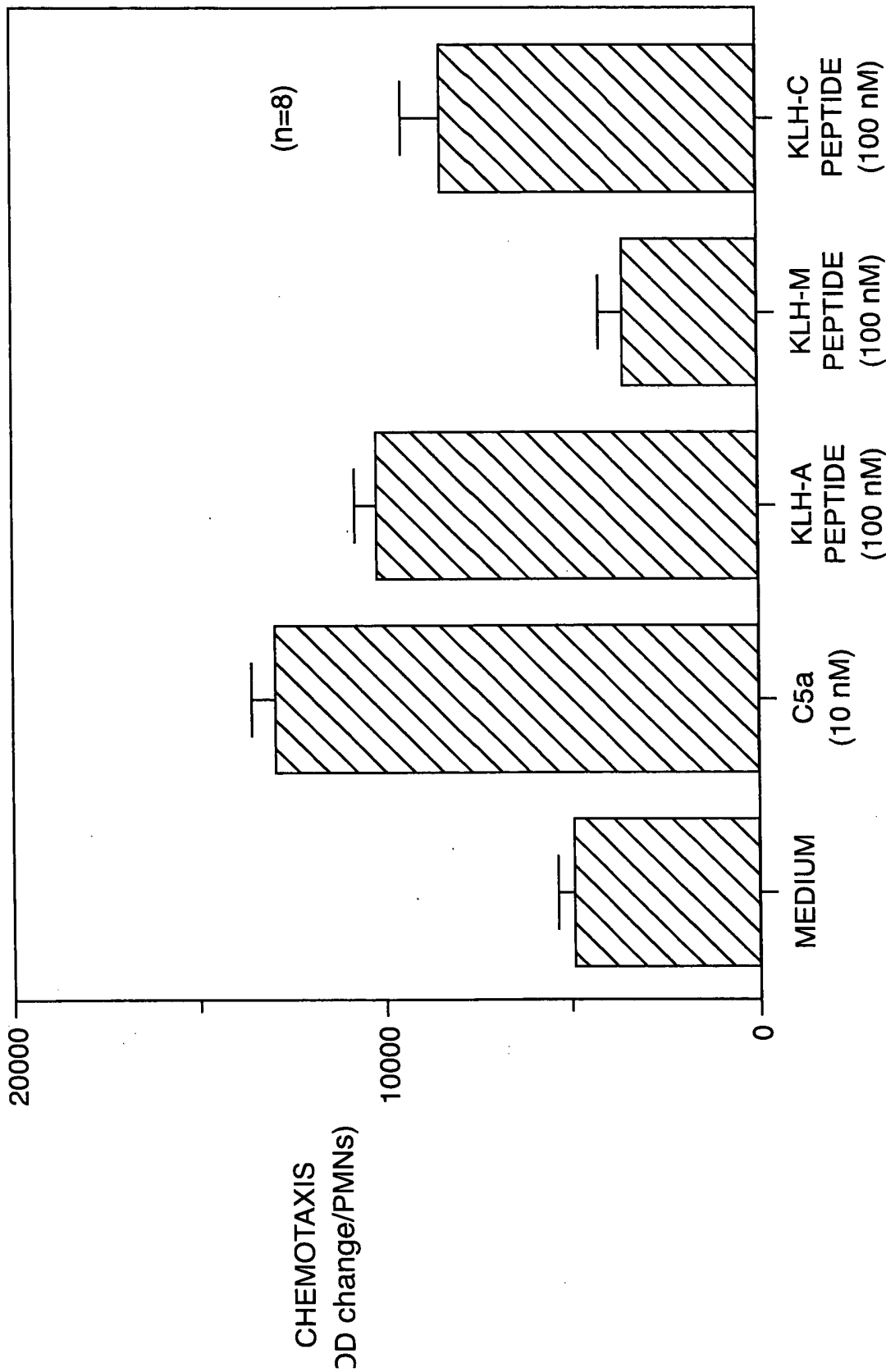


FIG. 6



Serial No.: 09/651,685 Filed: 08/30/00
Examiner: VanderVogt Group Art Unit: 1644
Applicant: Peter A. Ward *et al.*
Title: Compositions And Methods For The
Treatment Of Sepsis
Atty. Docket No.: UM-04594 Sheet 1 of 18

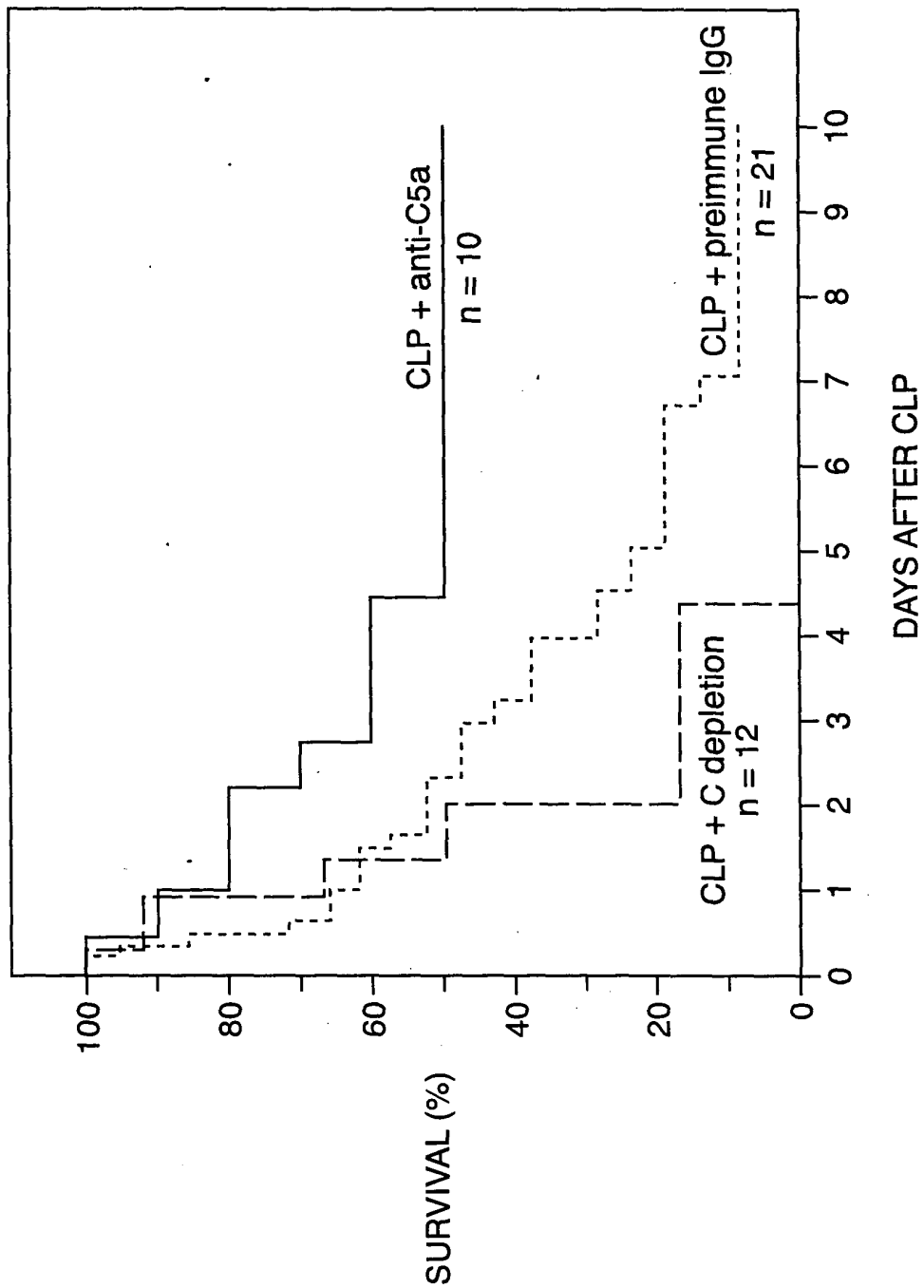


FIG. 1



Serial No.: 09/651,685 Filed: 08/30/00
Examiner: VanderVogt Group Art Unit: 1644
Applicant: Peter A. Ward *et al.*
Title: Compositions And Methods For The
Treatment Of Sepsis
Atty. Docket No.: UM-04594 Sheet 2 of 18

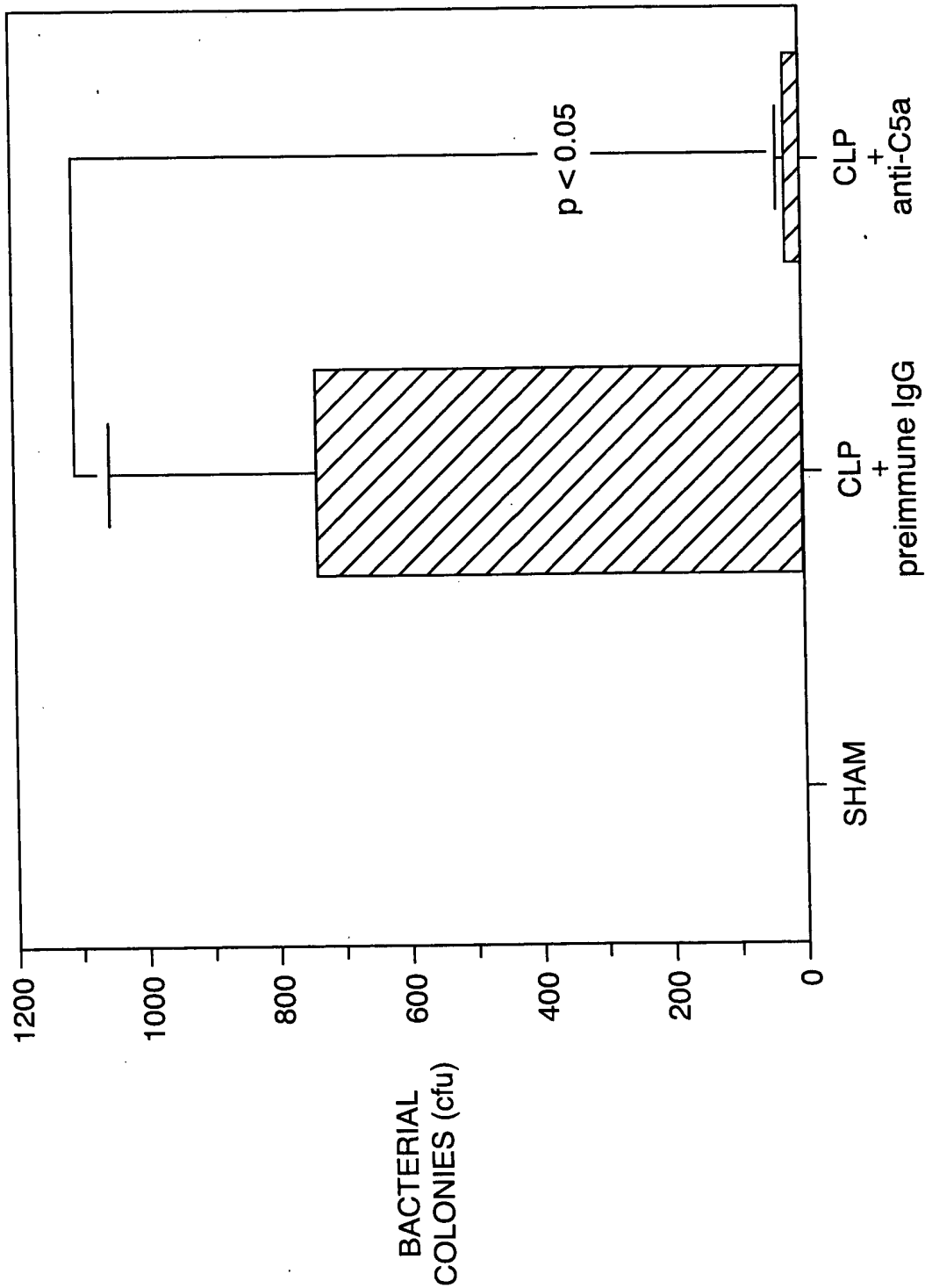


FIG. 2

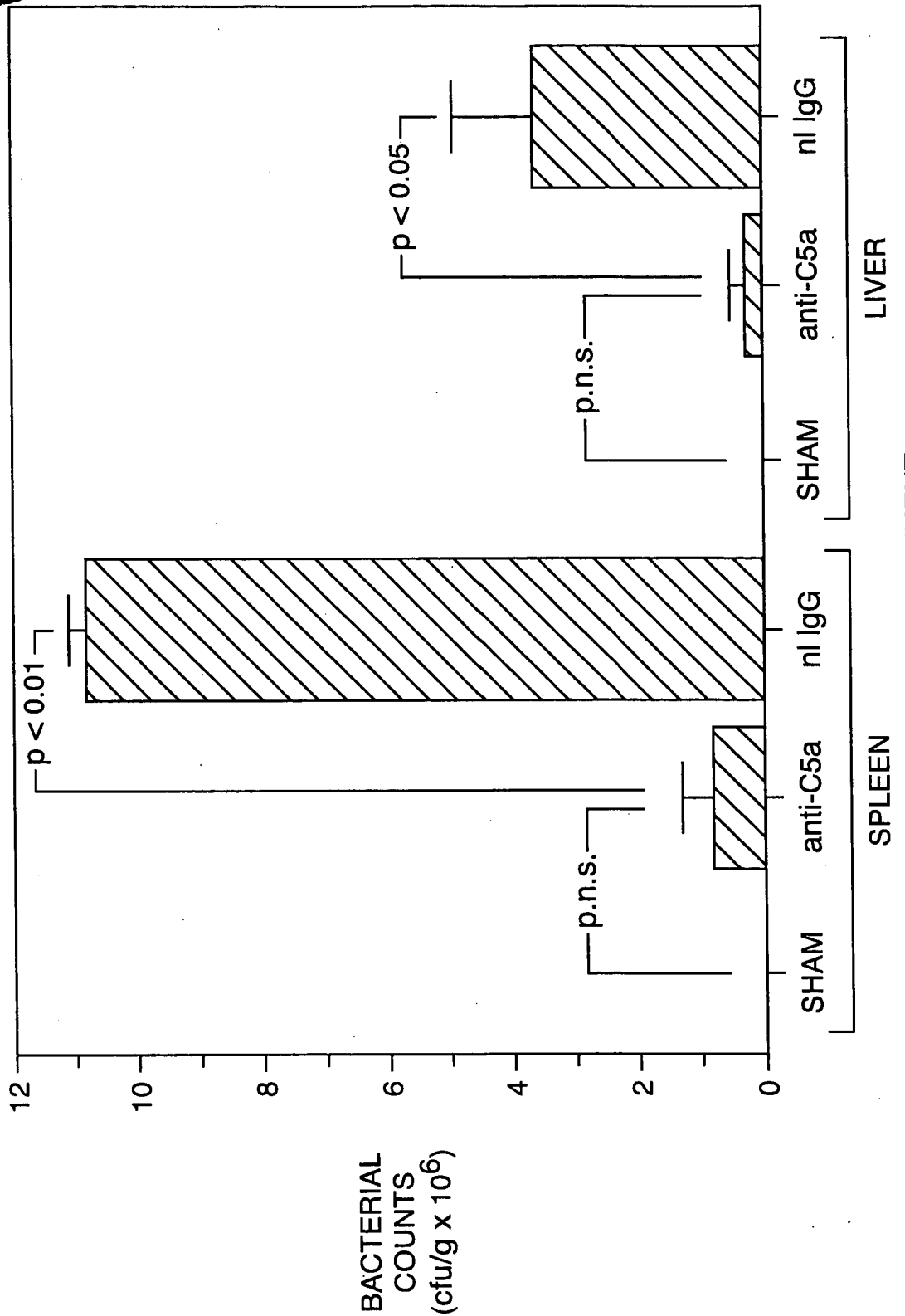


FIG. 3

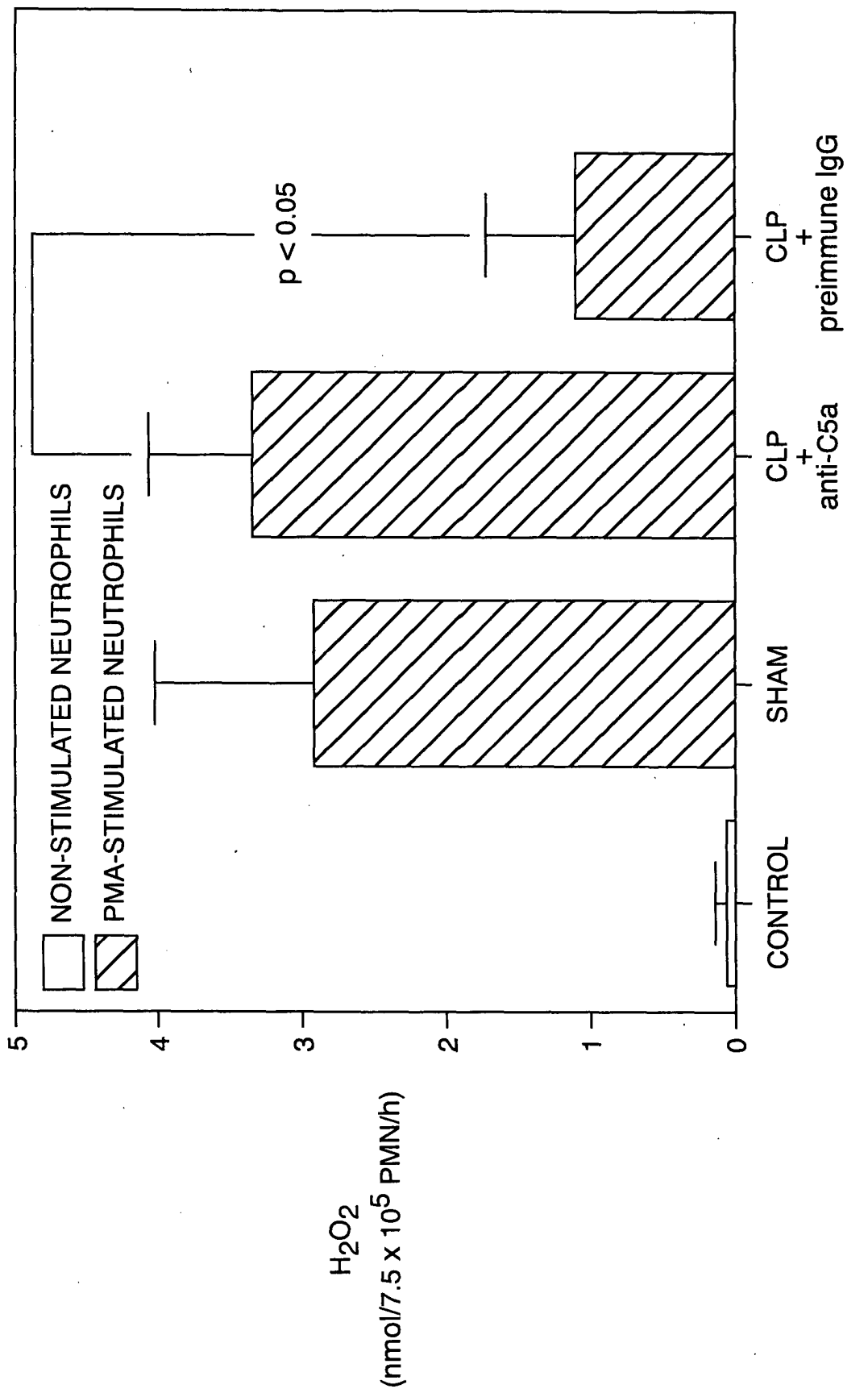


FIG. 4



Serial No.: 09/651,685 Filed: 08/30/00
Examiner: VanderVogt Group Art Unit: 1644
Applicant: Peter A. Ward *et al.*
Title: Compositions And Methods For The
Treatment Of Sepsis
Atty. Docket No.: UM-04594 Sheet 8 of 18

SEQUENCES SELECTED FOR HUMAN C5a

10 20 30

1 MLQKKIEEIAAKYKHSVVKKCCYDGA*VNND-----

40 50 60

33 TCEQRAARISLGPRCIKAFTTECCVVASQLRAN-----

65 ISHKDMQLGR-----

70

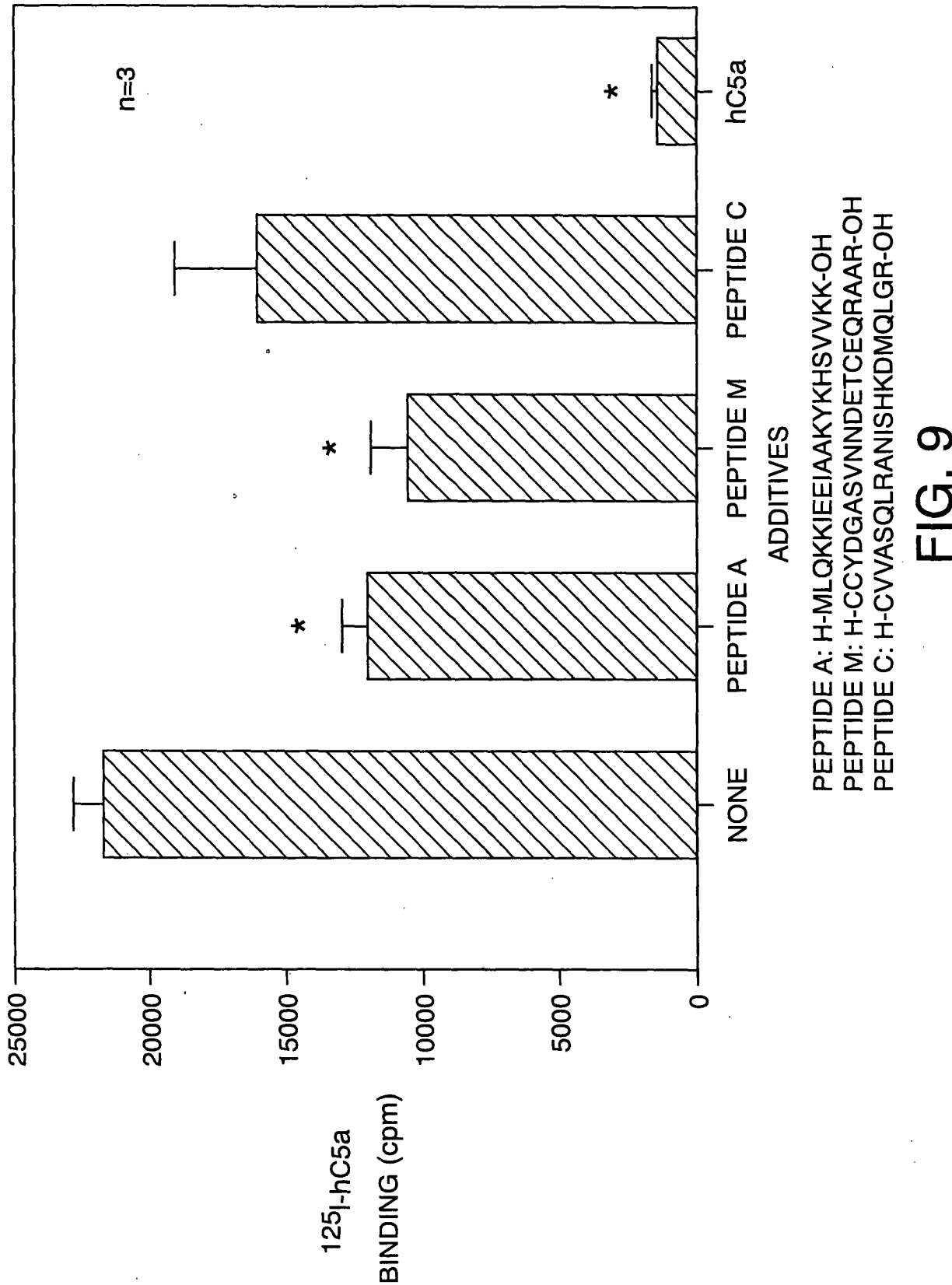
* - C OR S DEPENDING
ON PUBLICATION

SEQUENCES SELECTED:	
1-20 (A)	_____
13-32	-----
21-40 (M)	-----
31-50	-----
55-74 (C)	-----

FIG. 8

OIPE
SEP 25 2000
TRADEMAKERS

Serial No.: 09/651,685 Filed: 08/30/00
 Examiner: VanderVogt Group Art Unit: 1644
 Applicant: Peter A. Ward *et al.*
 Title: Compositions And Methods For The
 Treatment Of Sepsis
 Atty. Docket No.: UM-04594 Sheet 9 of 18



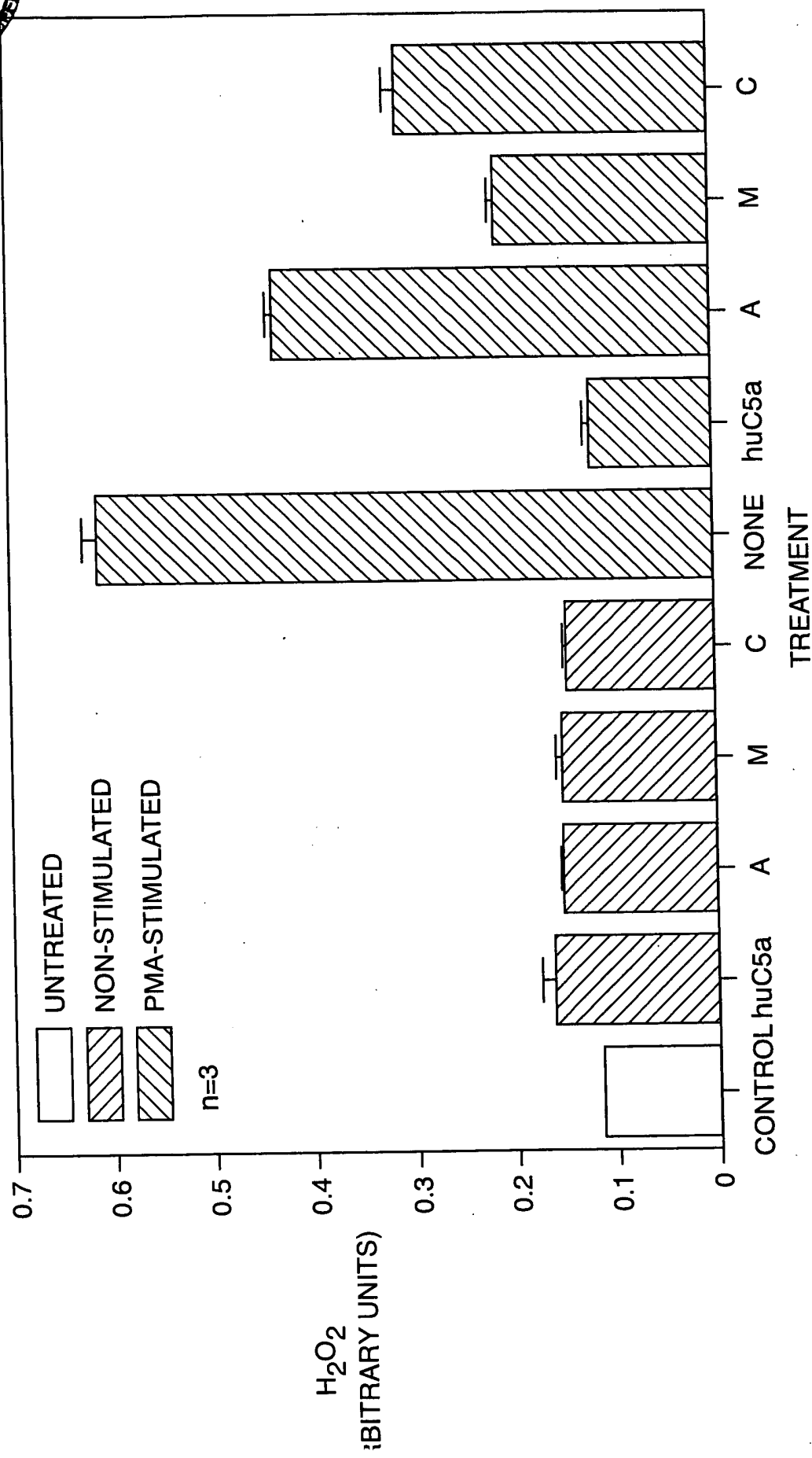


FIG. 10



Serial No.: 09/651,685 Filed: 08/30/00
Examiner: VanderVogt Group Art Unit: 1644
Applicant: Peter A. Ward *et al.*
Title: Compositions And Methods For The
Treatment Of Sepsis
Atty. Docket No.: UM-04594 Sheet 12 of 18

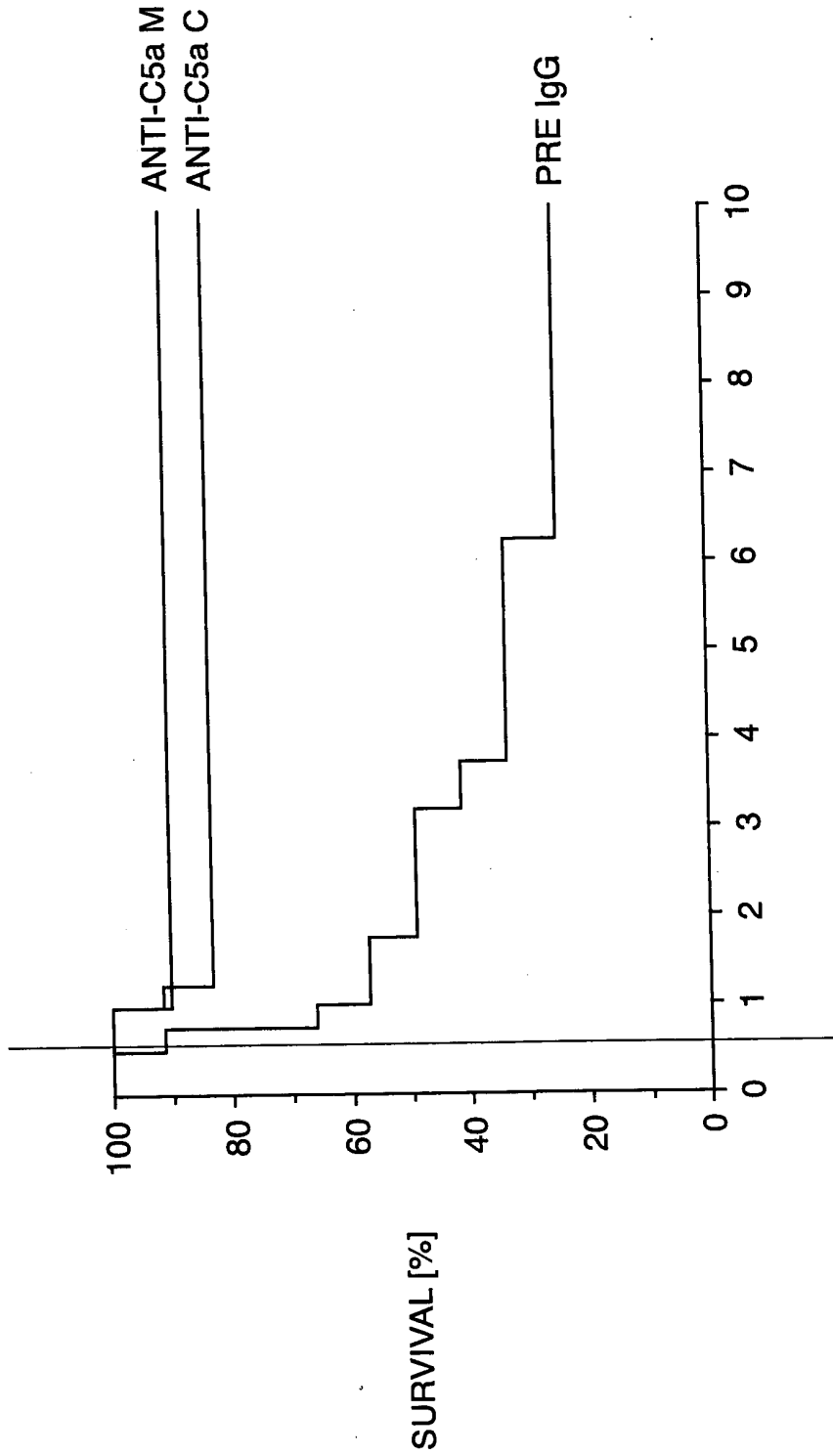


FIG. 12A



Serial No.: 09/651,685 Filed: 08/30/00
Examiner: VanderVogt Group Art Unit: 1644
Applicant: Peter A. Ward *et al.*
Title: Compositions And Methods For The
Treatment Of Sepsis
Atty. Docket No.: UM-04594 Sheet 13 of 18

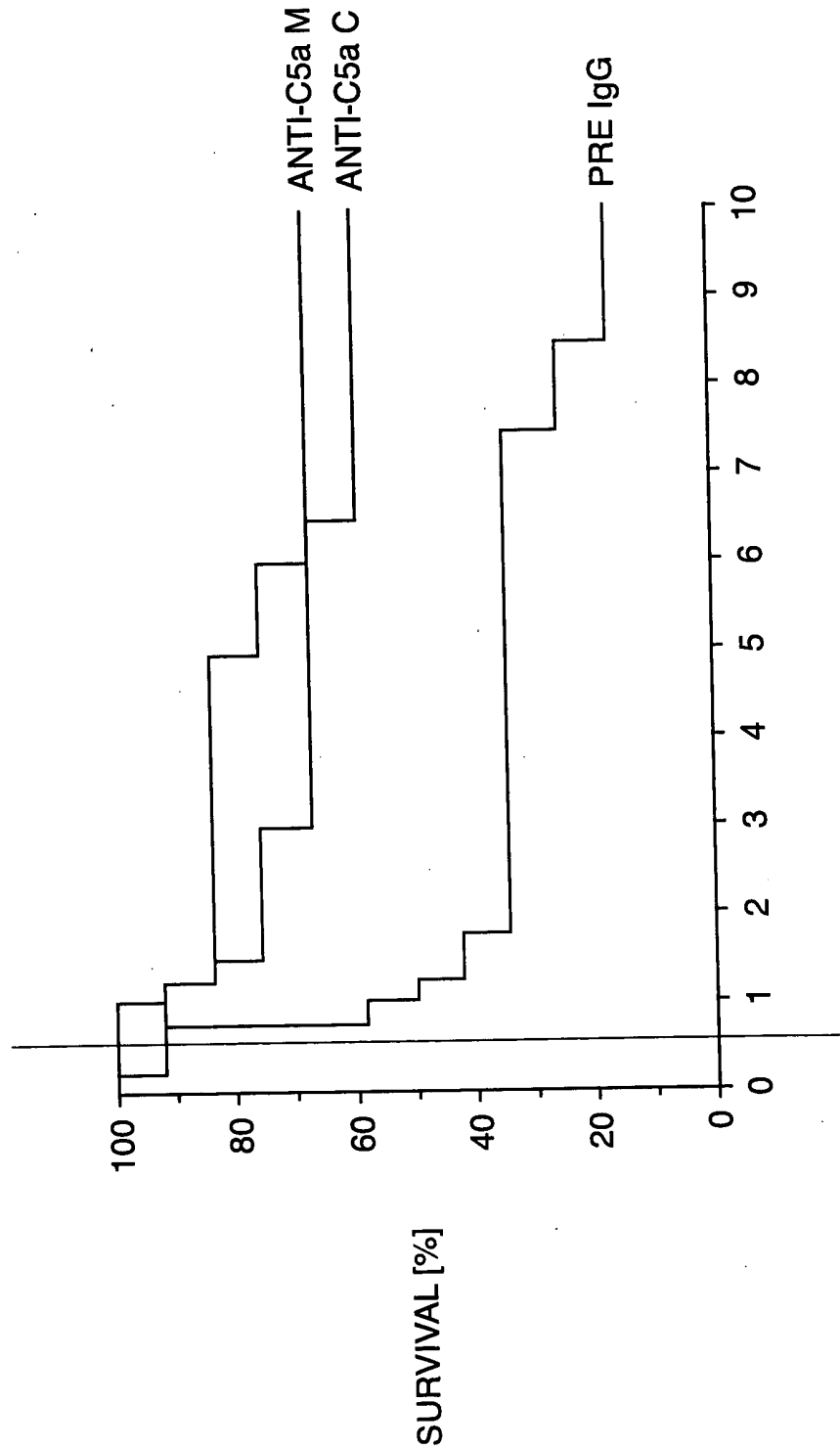


FIG. 12B

Serial No.: 09/651,685 Filed: 08/30/00
Examiner: VanderVogt Group Art Unit: 1644
Applicant: Peter A. Ward *et al.*
Title: Compositions And Methods For The
Treatment Of Sepsis
Atty. Docket No.: UM-04594 Sheet 14 of 18

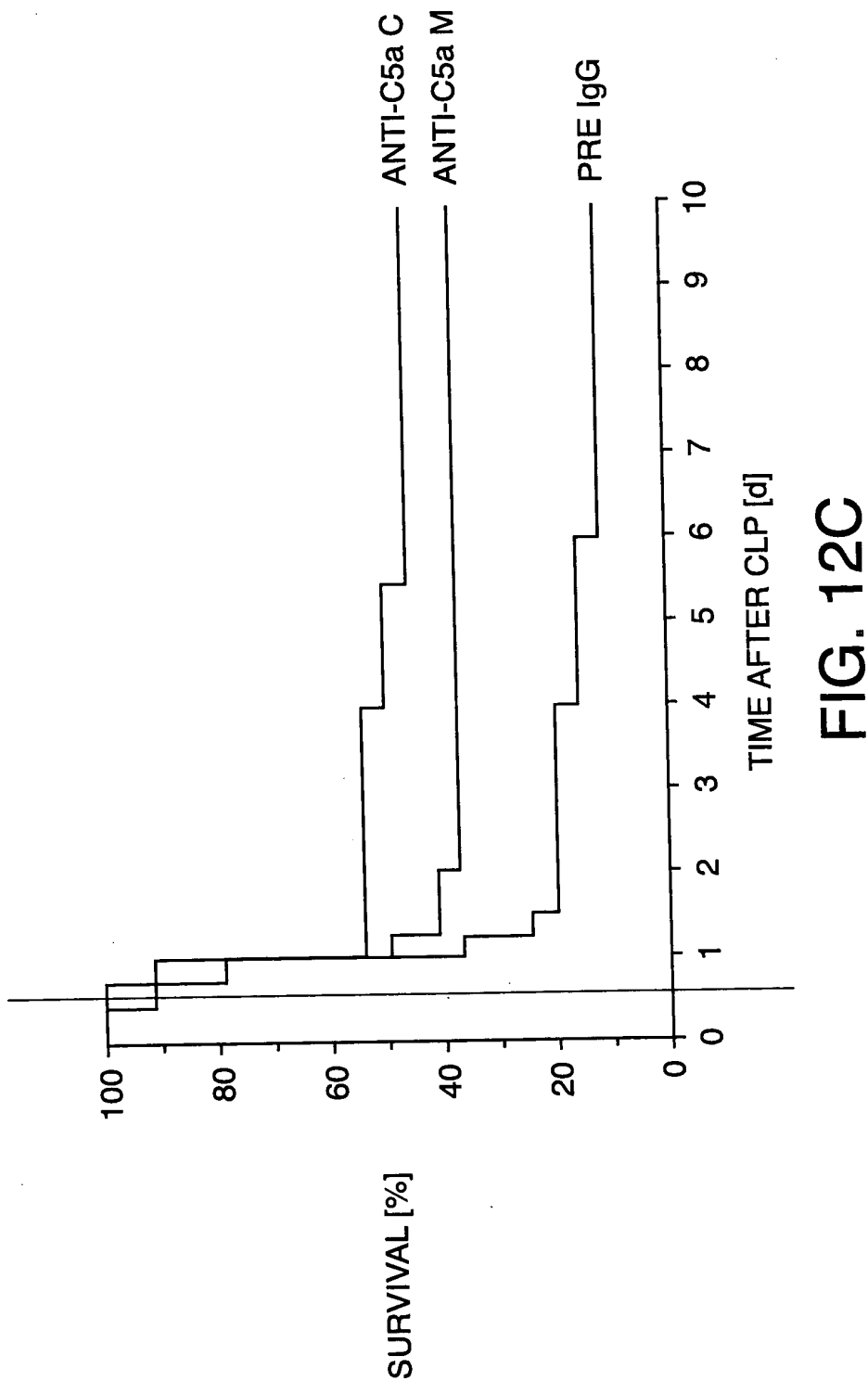


FIG. 12C



Serial No.: 09/651,685 Filed: 08/30/00
Examiner: VanderVogt Group Art Unit: 1644
Applicant: Peter A. Ward *et al.*
Title: Compositions And Methods For The
Treatment Of Sepsis
Atty. Docket No.: UM-04594 Sheet 15 of 18

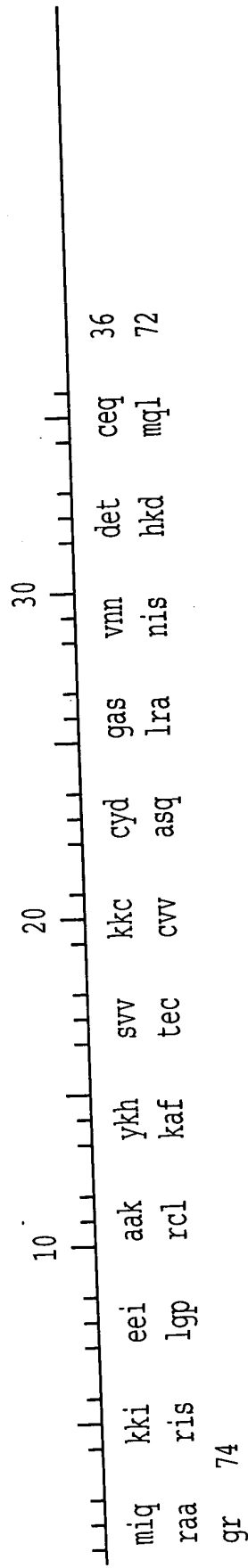


FIG. 13



Serial No.: 09/651,685 Filed: 08/30/00
Examiner: VanderVogt Group Art Unit: 1644
Applicant: Peter A. Ward *et al.*
Title: **Compositions And Methods For The Treatment Of Sepsis**
Atty. Docket No.: UM-04594 Sheet 16 of 18

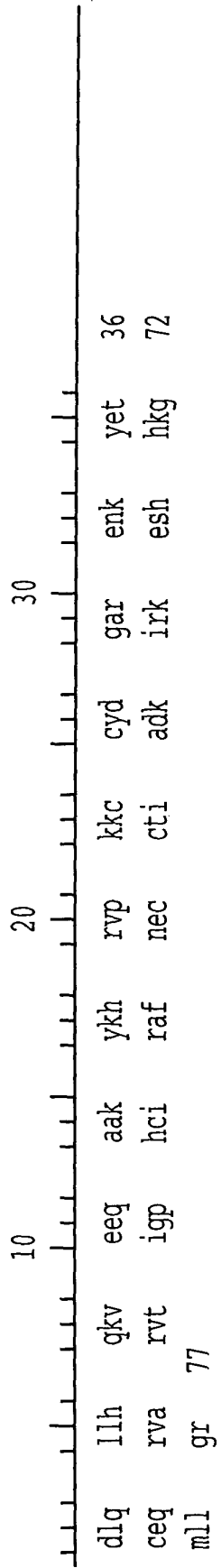


FIG. 14



Serial No.: 09/651,685 Filed: 08/30/00
Examiner: VanderVogt Group Art Unit: 1644
Applicant: Peter A. Ward *et al.*
Title: **Compositions And Methods For The Treatment Of Sepsis**
Atty. Docket No.: UM-04594 Sheet 17 of 18

Hu C5a"M" CCY DGA SVN NDE TCE QRA AR aa 21-40

FIG. 15A

Hu C5a"M" CCY DGA CVN NDE TCE QRA AR aa 21-40

FIG. 15B

Hu C5a"C" CVV ASQ LRA NIS HKD MQL GR aa 55-74

FIG. 16



Serial No.: 09/651,685 Filed: 08/30/00
Examiner: VanderVogt Group Art Unit: 1644
Applicant: Peter A. Ward *et al.*
Title: **Compositions And Methods For The Treatment Of Sepsis**
Atty. Docket No.: UM-04594 Sheet 18 of 18

Rat C5a"M" KHR VPK KCC YDG ARE NKY ET aa 17-36

FIG. 17

Rat C5a"C" CTI ADK IRK ESH HKG MLL GR aa 58-77

FIG. 18

1 gatccagtat qttgcaaaaa aaaattgaag aaattgctgc taaatataaa cattctgttg
61 ttaaaaaatg ttgttatgt ggagcttctg ttaataatga tgaaacctgc gaacaacgcg
121 ctgctagaat ttcttggga cctagatgta ttaaaggcatt tacagaatgt tgtgttgtg
181 cttctcaatt gagagcgaat atttctcata aagatatgca attggaaaga taggatccgt
241 cga

FIG. 19